

From CO₂ to Energy: Carbon Capture in Cement Production and its Re-use

KEY CONCLUSIONS

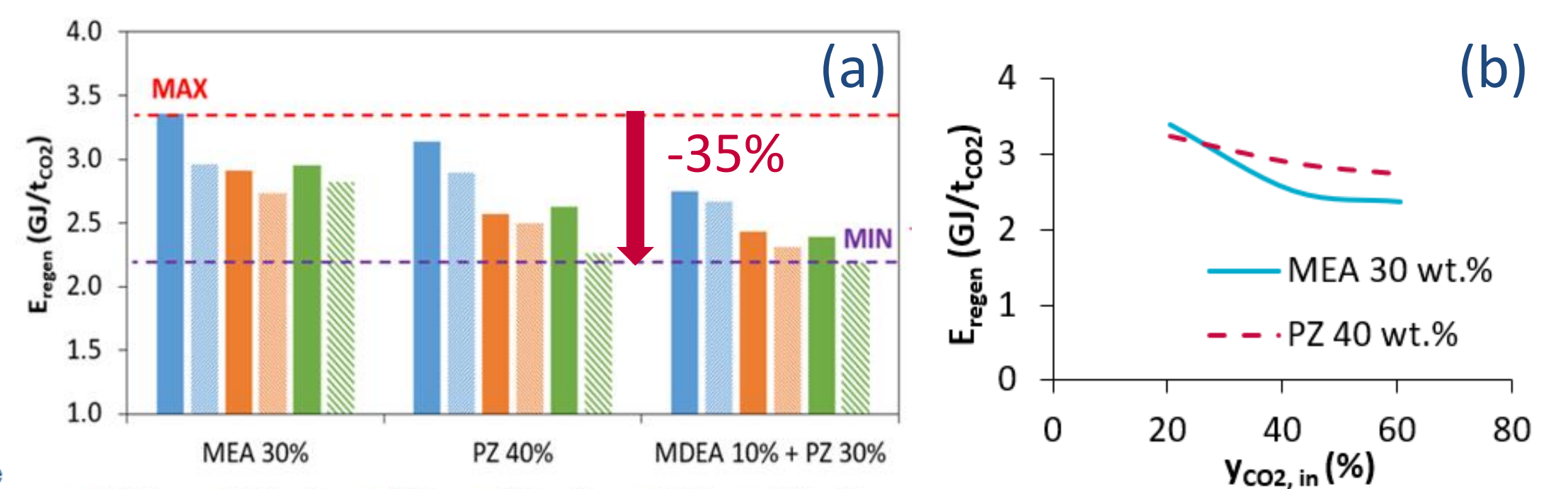
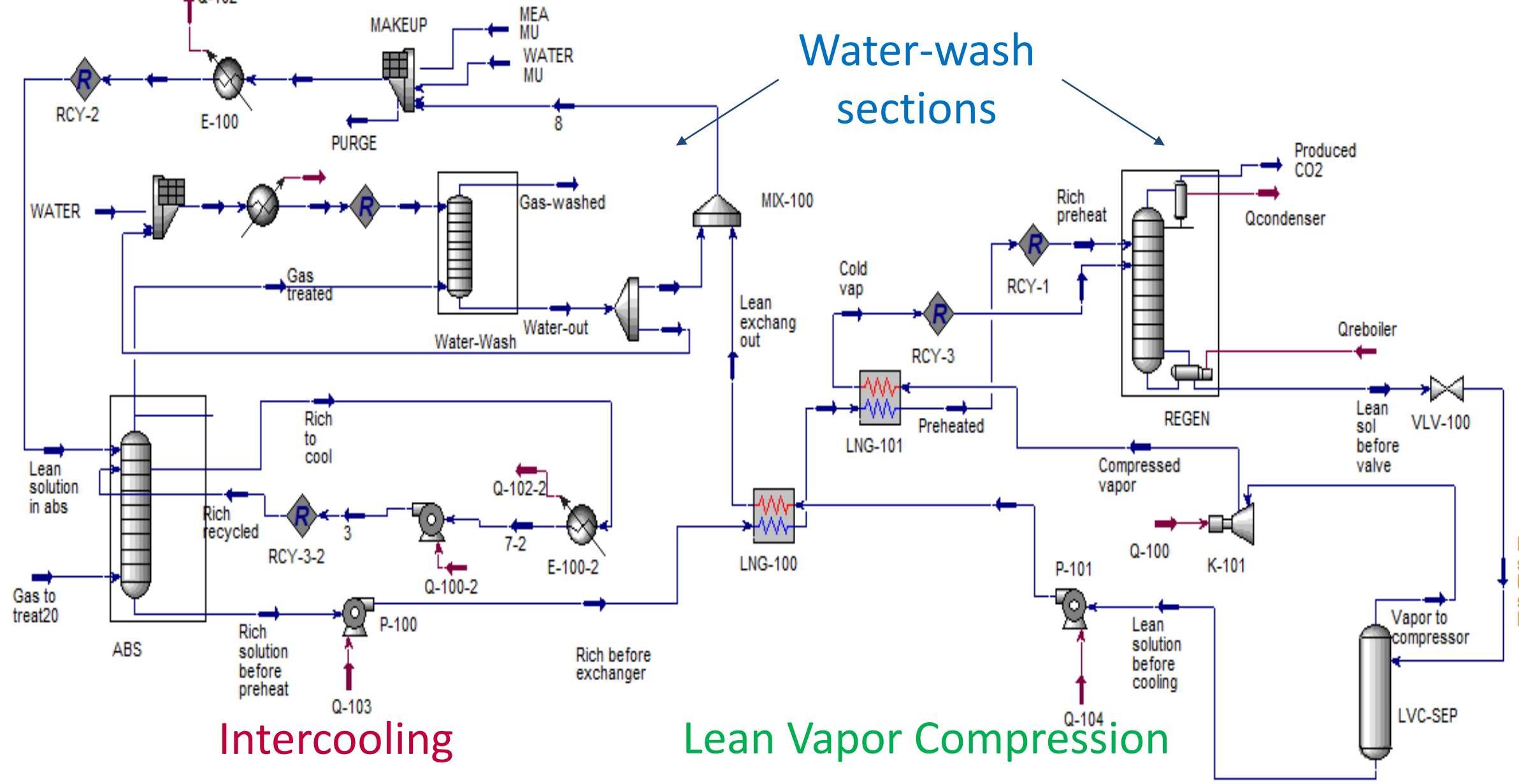
- Processes optimization and integration are required to lower energy and resources consumption
- Economic viability of CCU processes are highly dependent on the assumptions (e.g. price of electricity)
- CO₂ reduction may be possible only if renewable energy use as input
- Mitigation potential of CCU to methanol represents 50% of the original emissions of a reference system without CCU

RESULTS

CO₂ Capture

CO₂ Capture: Three ways were highlighted for the decrease (↓) of the energy consumption and the cost of CO₂ capture for the application to cement flue gases:

- Partial O₂-combustion to increase (↑) flue gas CO₂ content: ↓ by 26% of E_{regen} if y_{CO₂} ↑ to 44%
- Advanced process configurations: ↓ by 35% of E_{regen} with solvent MDEA-PZ + RVC + IC
- Use of demixing solvents for ↓ the regen. flow rate: ↓ by 40% of E_{regen} (in progress)

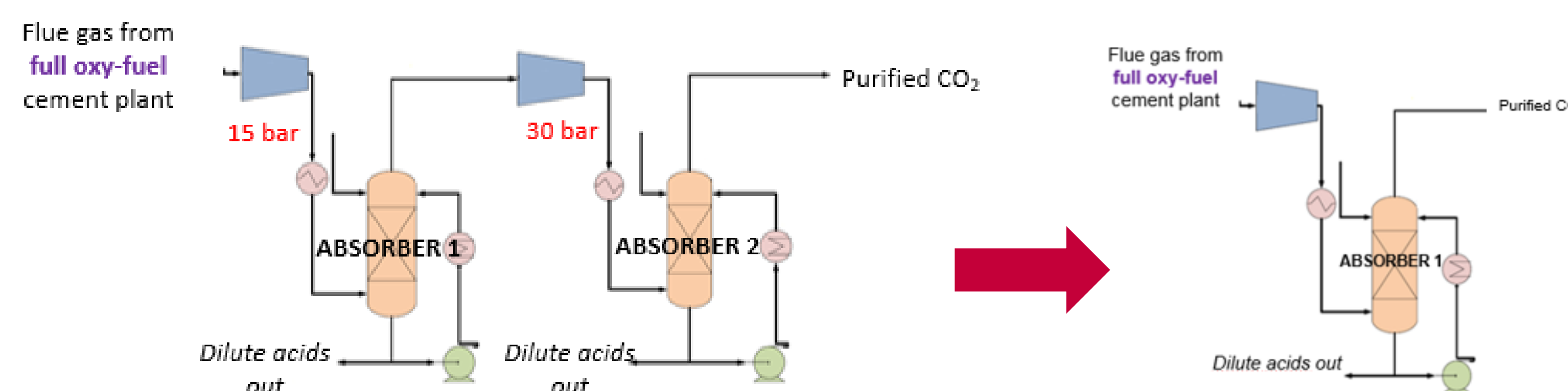


Energy savings thanks to:
 (a) Alternative configurations - (b) Partial O₂-combustion

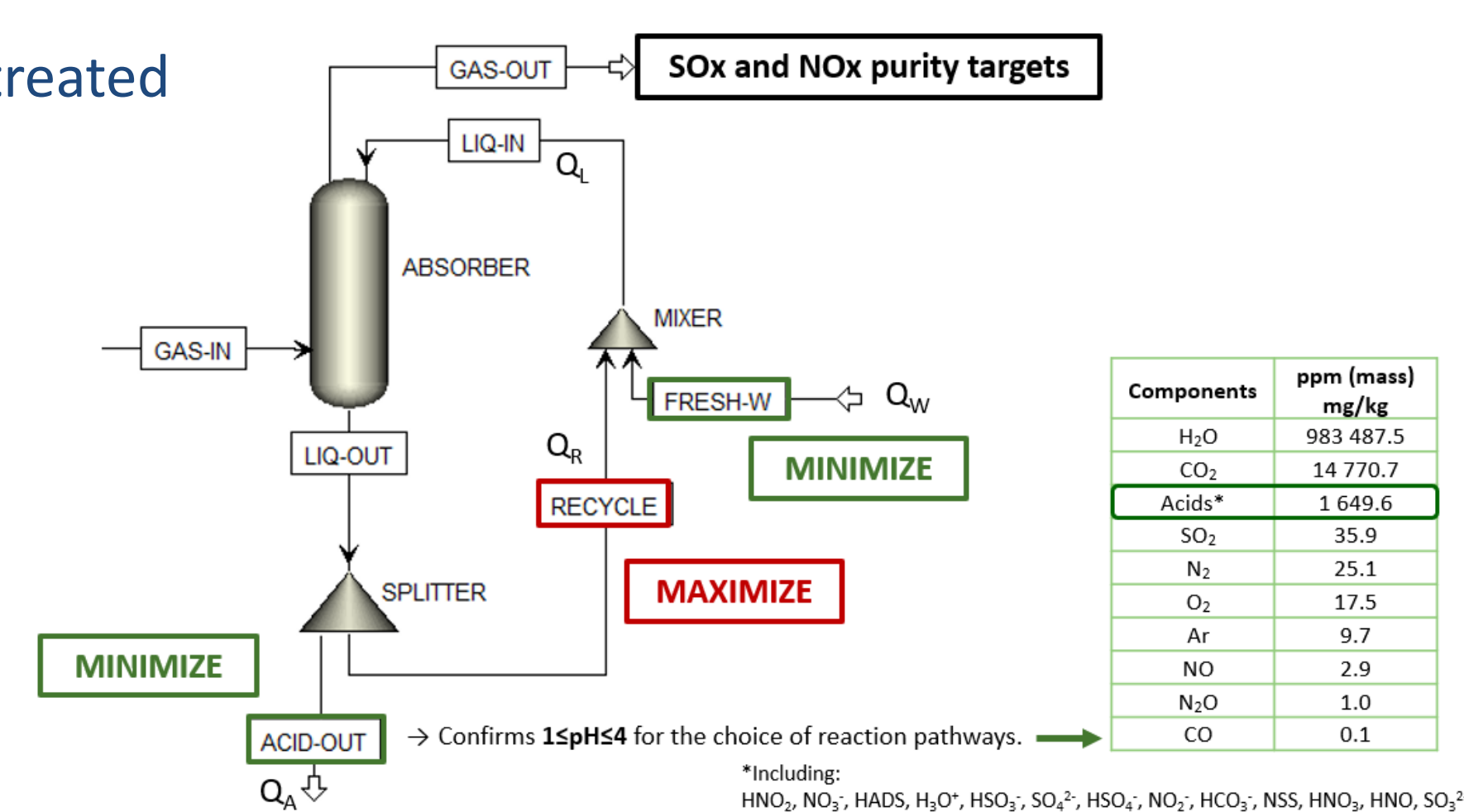
CO₂ Purification

CO₂ Purification: Efficiency of Sour Compression Unit (SCU) De-SO_x/De-NO_x process Absorption into pressurized water (15-30 bar) → From 2-column process to 1-column process

Optimized process → CAPEX: 20-25 M€ & OPEX: 6-8 €/t_{CO₂}, treated



From 2-column process to optimized 1-column process



Operating parameters optimization for ↓ CAPEX & OPEX

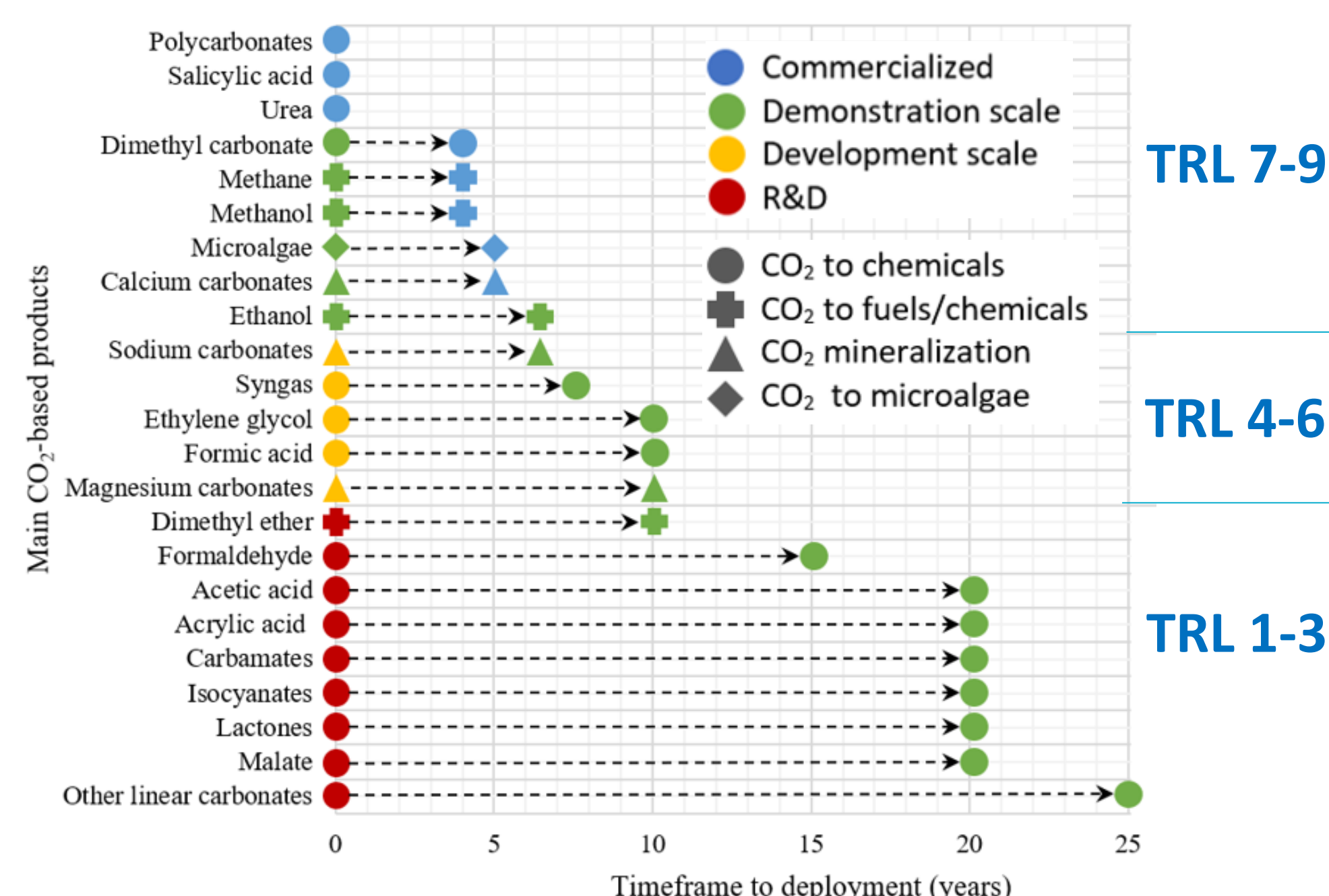
CO₂ Conversion

CO₂ Conversion: Identification of the most interesting CO₂-based conversion pathways

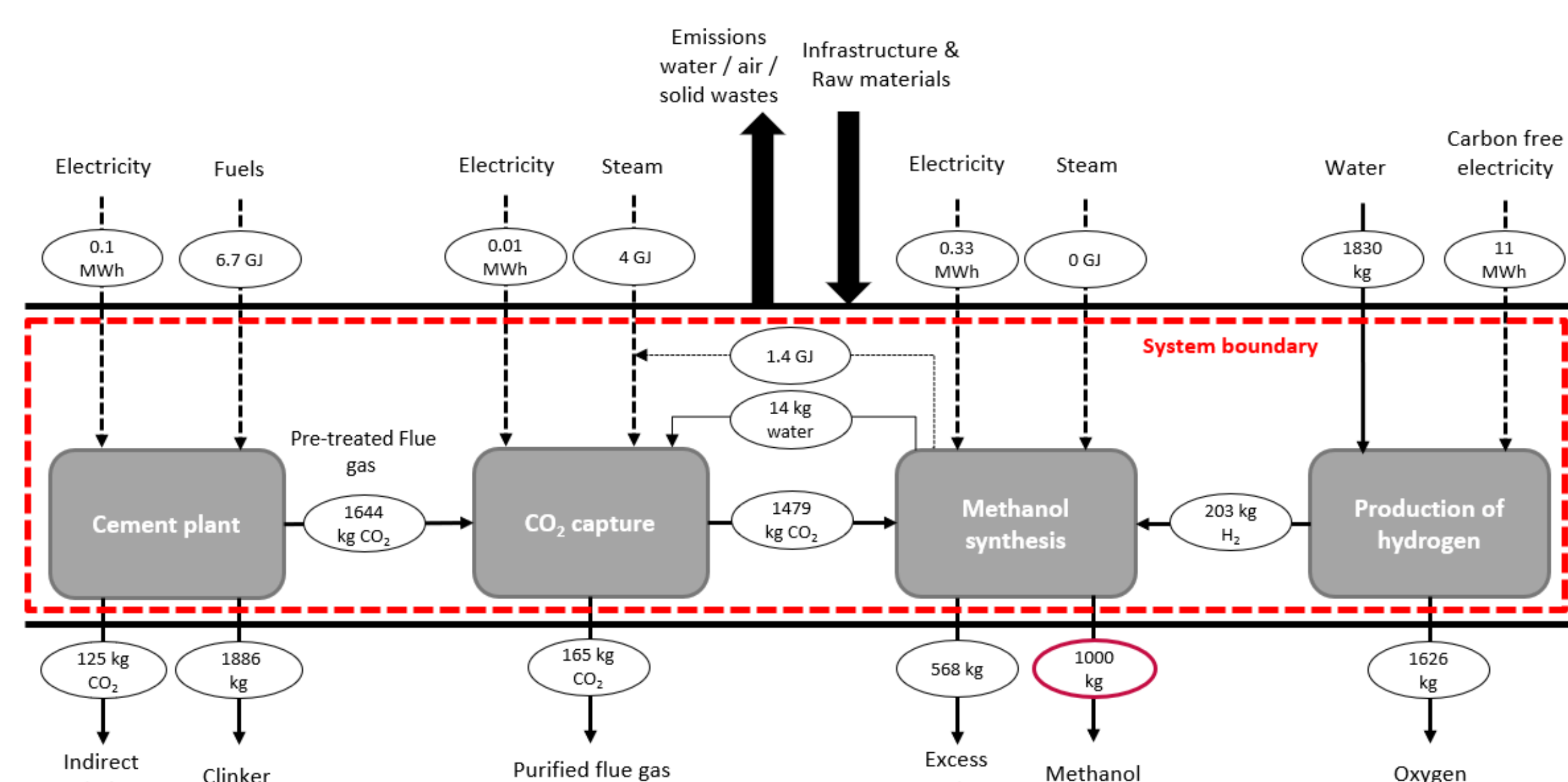
Methanol; Methane ; Dimethyl carbonates ; Calcium carbonates ; μ-algae

CO₂ conversion into methanol: global chain was simulated and optimized including energy integration with the CO₂ capture → CAPEX: 60 M€ & OPEX: 90 €/t_{CO₂}

Environmental study: maximum reduction by 50% of CO₂ emissions

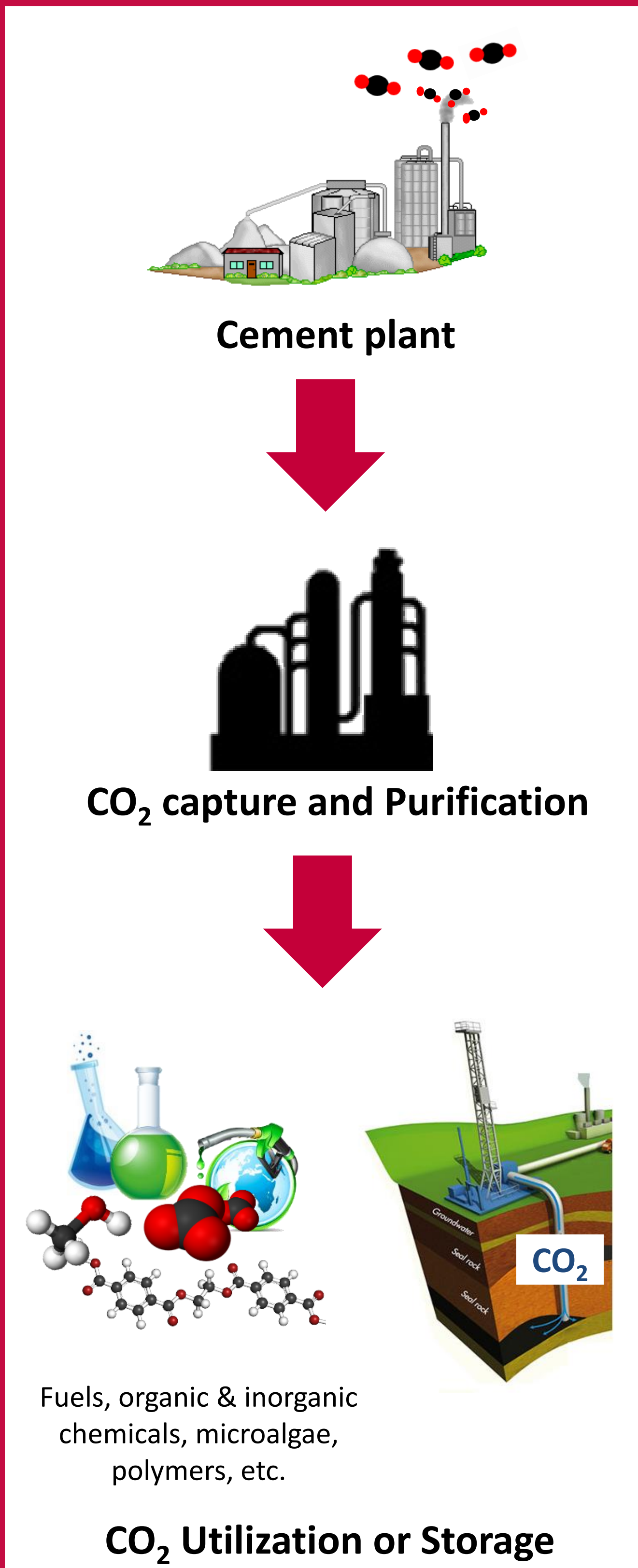


Technology Readiness Level for main CO₂-based products (non-exhaustive)



Technological metrics of the CO₂ capture and conversion units normalized to the production of one-ton methanol

The European Cement Research Academy (ECRA) Chair was established at UMONS in 2013, focusing on the CO₂ capture & reuse applied to the cement industry.



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